Date Sent by Expr	ess Mail: July 25, 20
Express Mail No.:	EV329956246US
Form 1449*	

INFORMATION DISCLOSURE STATEMENT
IN AN APPLICATION

	SHEET OF T	
	10/627 18	4
Docket Number: G&C 176.4-US-U1	Application Number: Not yet assigned	
Applicants: Demetri Psaltis et al.		
Filing Date: July 25, 2003	Group Art Unit: Not yet acrigned 7877	

EXAMINER	DOÇUMENT NO.		DATE	NAME.	NT DOCUMENTS NAME CLASS SUBCLASS FILING DATE IF			
INITIAL		·					APPRO	PRIATE
as	3,013,467		12/19/61	Minsky			l	
				FOREIGN PATENTS		,	,	
	DOCUMEN	IT NO.	DATE	DATE COUNTRY		SUBCLASS	TRANSLATION	
, <u>.</u>		· · · · · · · · · · · · · · · · · · ·			ļ	YES	NO	
,,	<u> </u>		<u> </u>	<u> </u>		<u> </u>	<u> </u>	
	, <u></u> -	OTH	ER DOCUME	NTS (Including Author, Title, Da	ite, Pertinent Pages,	Etc.)	L. J. Martin	J 22 A 4
at		,		'Shift-Multiplexed Holographi rs, 21(6):432-434	c Memory Using	Ine Iwo-Lam	паа мецю	a, Marci
				'Confocal Microscopy With A	Volume Hologra	phic Filter," Ju	ne 15, 1999	Optics
		Letters, 2	4(12):811-813	3				
11				'Multidimensional Tomograph	ic Imaging Using	Volume Holo	graphy," D	ecemper
as		1999, Pro	occedings of t	he IEEE, 87(12):2098-2120	10.6	· · · · · · · · · · · · · · · · · · ·	1006 4	. O-1
45 45				Shift Multiplexing With Sphe	ncal Reterence W	aves, may io	, זקא, אפענו	o. Opt.
							Of	
(de		Multiple	Holograms,"	June 15, 1996, Optics Letters,	21(12):893-895			
15	W.H. Carter et al., "Correlation Theory of Wavefields Generated By Fluctuating, Three-Dimensional,							
at	Primary, Scalar Sources," 1981, Optica Acta, 28(2):227-244							
(id		JJ.P. Drolet et al., "Compact, Integrated Dynamic Holographic Memory With Refreshed Holograms," April 15, 1997, Optics Letters, 22(8):552-554						
		D. Huang et al., "Optical Coherence Tomography," November 22, 1991, Science, New Series,						
WE		254(5035):1178-1181						
161				-Transform Spectral Imaging:			n From Th	rcc-
he	<u> </u>	Dimensi	onal Spatial C	oherence," January 1986, J. O	b. Marrial Cares	1):94-100	ol Cenen To	1L "
W		H. Lee, "Volume Holographic Interconnections With Maximal Capacity And Minimal Cross Talk," March 15, 1989, J. Appl. Phys. 65(6):2191-2194						
	 	W. Liu e	t al., "Pixel Si	ze Limit In Holographic Mem	ories," October 1,	1999, Optics	etters, 24(19):1340
Solo		1342						
W	Daniel L. Marks et al.; "Visible Cone-Beam Tomography With A Lensless Interferometric Camera," June							
<u> </u>		25, 1999	, Science, 284	:2164-2166	Tomogenhu" I	200 15 200	Optice I	etters
(de		U. Morgner et al., "Spectroscopic Optical Coherence Tomography," January 15, 2000, Optics Letters,						
	 	25(2):111-113 Demetri Psaltis et al., "Nonvolatile Storage In Photorefractive Crystals," February 1, 1994, Optics Letters,						
B	Ĺ	29(3):210	0-212					
W		J. Rosen et al., "General Theorem of Spatial Coherence: Application To Three-Dimensional Imaging,"						
	ļ	October	1996, J. Opt.	Soc. Am. A, 13(10):2091-2095 lume Reflection Holographic (onfocal Imagine	" Anonet 10 2	000 Appl	Ont
ab		39(23):40	076-4079					
at	 	H. Zhou	et al., "Angle	Dependent Diffraction Effic	ency In A Thick	Photorefractive	Hologram	," Marcl
7.4)	10, 1995, Applied Optics, 34(8):1303-1309							

	EXAMINER:	DATE CONSIDERED: 2-2006				
1	EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; draw line through citation if not in					
ı	and and not considered. Include copy of this form for next communication to the Applicant.					